

<p>Warm Air Furnaces - \$3.00/kBtu/hr High Efficiency Condensing Furnace—Min 91% AFUE</p>	<p>Motion Control Faucet³ - \$105 Maximum flow rate of 1.8 gpm WaterSense[®] Certified and Below Deck Mixing Valve</p>
<p>HVAC Unit Heater - \$1.50/kBtu/hr High Efficiency Non-Condensing Min—86% AFUE</p>	<p>Clothes Washer³ - \$180 Commercial gas washer—1.8 MEF</p>
<p>HVAC Unit Heater - \$3.00/kBtu/hr High Efficiency Condensing Min—92% AFUE</p>	<p>Gas Convection Oven - \$450 ENERGY STAR[®] ≥42% Cooking Eff/ ≤13,000 Btu/hr Idle Rate</p>
<p>Radiant Heating - \$6.95/kBtu/hr Direct fired radiant heating</p>	<p>Gas Griddle - \$350 ENERGY STAR[®] ≥38% Cooking Eff/ ≤2650 Btu/hr sq ft Idle Rate</p>
<p>Boiler - \$4.00/kBtu/hr High Efficiency Condensing Boiler Min 90% Thermal Eff & 300 kBtu input</p>	<p>Gas Conveyor Oven - \$600 Greater than 42% tested baking efficiency</p>
<p>Boiler Vent Damper - \$1,000 Min 1,000 kBtu input</p>	<p>Connectionless 3 Pan Gas Steamer - \$850 ENERGY STAR[®] or CEE/FSTC Qualified ≥38% Cooking Eff / ≤2,083 Btu/hr/pan Idle Rate</p>
<p>Boiler Steam Trap¹ - \$125 Min 300 kBtu in; steam pressure at 7psig or ></p>	<p>Connectionless 6 Pan Gas Steamer - \$1,200 ENERGY STAR[®] or CEE/FSTC Qualified ≥38% Cooking Eff / ≤2,083 Btu/hr/pan Idle Rate</p>
<p>Domestic Hot Water Tanks³ - \$2.50/kBtu/hr Condensing tank, Min 91% Thermal Eff</p>	<p>Double Rack Oven - \$2,000 FSTC Qualified ≥50% Cooking Eff/ ≤3,500 Btu/hr/Idle Rate D Rack</p>
<p>Domestic Hot Water Tankless Water Heater³ - \$60/gpm ENERGY STAR[®] .82 EF</p>	<p>ENERGY STAR[®] Gas Fryer - \$600</p>
<p>Attic Insulation - (retrofit only) Tier 1: Min R-30 - \$0.50/sq ft Tier 2: Min R-45 - \$0.65/sq ft</p>	<p>Door Type Dishwasher Low Temp Gas³ - \$650 ENERGY STAR[®] ≤.6 kw Idle Rate/ ≤1.18 gallon/rack</p>
<p>Roof Insulation - (retrofit only) Tier 1: Min R-21 - \$0.60/sq ft Tier 2: Min R-30 - \$0.80/sq ft</p>	<p>Multi-Tank Conveyor Low Temp Dishwasher³ - \$1,000 Gas Main w/Electric Booster ENERGY STAR[®] ≤2.0 kw Idle Rate; ≤ 0.50 gallons/rack</p>
<p>Wall Insulation² - (retrofit only) Tier 1: Min R-11 - \$0.50/sq ft Tier 2: Min R-19 - \$0.56/sq ft</p>	<p>Recirculation Controls³ - \$100 Continuous Operation DHW Pump Pre-Approval required.</p>
<p>Energy Savings Kits³ - FREE A: Kitchen Pre Rinse Spray Valve & Bath Aerators B: Low Flow Showerhead</p>	<p>Demand Control Ventilation⁴ - \$12/nominal ton 5 tons ≤ Unit Cooling Capacity ≤ 20 tons. Pre-Approval Required.</p>
<p>Ozone Injection Laundry³ - \$2,500 Venturi injection or bubble diffusion - Min 125 lb. total washer/extractor capacity. Pre-approval required.</p>	

If you are planning equipment or building upgrades that do not fit within the standard incentives, but significantly reduce natural gas consumption, please call 866.450.0005 to learn about custom project opportunities.

Mixed purpose facilities that include buildings on both Residential Rate Schedule 503 **and** qualifying Rate Schedules 504, 505, 511, 570, and 577 as part of the same Cascade Natural Gas customer account shall also be eligible for custom conservation incentives.

¹ This measure will only be allowed where the customer agrees to regular trap maintenance and replacement every seven (7) years.

² Minimum value of R-11 applies only where existing walls have no internal insulation cavities.

³ Incentive eligibility contingent upon use of natural gas fired domestic hot water serving the specified measure equipment or fixture.

⁴ For Existing Packaged HVAC Units equipped with Gas Fired Furnace and Direct Expansion Cooling Sections. DCV Unit Controller must meet Joint Utility Advanced Rooftop Control Guidelines

Who is eligible to participate?

- Must be a new or existing commercial or industrial customer of CNGC on one of five qualifying rate schedules: 504, 505, 511, 570 or 577.
- Incentives apply on qualified high-efficiency natural gas equipment such as heating, insulation, water heating systems, cooking equipment installed as replacement, retrofit as well as new installation in place of standard efficiency equipment. If the equipment installation, replacement, or retrofit provides significant increase over existing high-efficiency equipment, and is not listed here please contact program representative for potential custom incentive.
- Insulation must be installed in an existing building, heated by natural gas, without functional insulation.
- Eligible measures installed are subject to the available incentives coinciding with the date of the installation as outlined in CNGC's tariff.
- Customers requesting incentives for site-specific energy efficiency measures must submit estimated costs and natural gas savings associated with the project. Natural gas savings are to be calculated using standard engineering practices. CNGC will review the natural gas savings calculations, and reserves the right to modify energy savings estimates.

How to qualify for Cascade Natural Gas incentives

- 1 Establish your eligibility. Call 1.866.450.0005 or visit www.cngc.com/conservation for program requirements.
- 2 Install energy-efficient upgrades. Contact a participating Trade Ally contractor or licensed contractor to install eligible measures.
- 3 Get the application, available online at www.cngc.com/conservation.
- 4 Sign and submit the following forms:

[C&I Standard Incentive application](#) • [W9 form](#) •
[Invoice/Quote for equipment installation](#) • [Manufacturer's spec sheet](#)

Send forms to:

Mail: Cascade Natural Gas Corporation, c/o Lockheed Martin Energy and Environmental Services
22121 20th Avenue SE, Bothell, WA 98021

Fax: 1.877.671.2998

Upon receipt of completed application, please allow six weeks for processing and payment.

Get started today!

To apply for an incentive, apply online or download a PDF application at www.cngc.com/conservation and return it by fax or mail.



Questions on food service, lodging or health care projects? Call Bill Prillaman, 503.278.3078